



## Degree in Radiology, Diagnostic Imaging and Radiotherapy Techniques

Accademic year 2021-2022  
I Year I Semester

Course Director: Prof. Federico Santarelli

Updated: 07/12/2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	25 Oct 2021	26 Oct 2021	27 Oct 2021	28 Oct 2021	29 Oct 2021	30 Oct 2021
09:00-10:00				Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
10:00-11:00			Human Physiology (Prof.ssa Pellicciari)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
11:00-12:00			Human Physiology (Prof.ssa Pellicciari)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
12:00-13:00			Human Physiology (Prof.ssa Pellicciari)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
14:00 - 15:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Microbiology (Prof. Armenia)	Information Technology applied to radiological sciences (Prof. Bocciarelli)		
15:00 - 16:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Microbiology (Prof. Armenia)	Information Technology applied to radiological sciences (Prof. Bocciarelli)		
16:00 - 17:00		Clinical Biochemistry and molecular biology (Prof. Morozzo)		Medical Statistics Applied to radiological sciences (Prof. Lanini)		
17:00 - 18:00		Clinical Biochemistry and molecular biology (Prof. Morozzo)		Medical Statistics Applied to radiological sciences (Prof. Lanini)		
18:00 - 19:00		Clinical Biochemistry and molecular biology (Prof. Morozzo)		Medical Statistics Applied to radiological sciences (Prof. Lanini)		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1 Nov 2021	2 Nov 2021	3 Nov 2021	4 Nov 2021	5 Nov 2021	6 Nov 2021
09:00-10:00			Genetics (Prof.ssa D'Apice)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
10:00-11:00		Human Physiology (Prof.ssa Pellicciari)	Genetics (Prof.ssa D'Apice)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
11:00-12:00		Human Physiology (Prof.ssa Pellicciari)	Histology (Prof.ssa Massimiani)	Histology (Prof.ssa Massimiani)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
12:00-13:00		Human Physiology (Prof.ssa Pellicciari)	Histology (Prof.ssa Massimiani)	Histology (Prof.ssa Massimiani)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
14:00 - 15:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
15:00 - 16:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
16:00 - 17:00		Clinical Biochemistry and molecular biology (Prof. Morozzo)	Biochemistry (Prof. Ssa Nicolai)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
17:00 - 18:00		Clinical Biochemistry and molecular biology (Prof. Morozzo)	Biochemistry (Prof. Ssa Nicolai)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Meeting with Didactic Director: Prof. Santarelli Federico	
18:00 - 19:00		Clinical Biochemistry and molecular biology (Prof. Morozzo)	Biochemistry (Prof. Ssa Nicolai)	Medical Statistics Applied to radiological sciences (Prof. Lanini)		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	8 Nov 2021	9 Nov 2021	10 Nov 2021	11 Nov 2021	12 Nov 2021	13 Nov 2021
09:00-10:00			Microbiology (Prof. Armenia)	Applied Biology (Prof.ssa Nardacci)	Microbiology (Prof. Armenia)	
10:00-11:00		Human Physiology (Prof.ssa Pellicciari)	Microbiology (Prof. Armenia)	Applied Biology (Prof.ssa Nardacci)	Microbiology (Prof. Armenia)	
11:00-12:00	Histology (Prof.ssa Massimiani)	Human Physiology (Prof.ssa Pellicciari)	Histology (Prof.ssa Massimiani)	Histology (Prof.ssa Massimiani)	Genetics (Prof.ssa D'Apice)	
12:00-13:00	Histology (Prof.ssa Massimiani)	Human Physiology (Prof.ssa Pellicciari)	Histology (Prof.ssa Massimiani)	Histology (Prof.ssa Massimiani)	Genetics (Prof.ssa D'Apice)	
14:00 - 15:00	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:00 - 16:00	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
16:00 - 17:00	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Radiology (Prof. Fiorda)	Biochemistry (Prof. Ssa Nicolai)	Applied Biology (Prof.ssa Nardacci)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
17:00 - 18:00	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Radiology (Prof. Fiorda)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Applied Biology (Prof.ssa Nardacci)		
18:00 - 19:00	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Radiology (Prof. Fiorda)	Medical Statistics Applied to radiological sciences (Prof. Lanini)			

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	15 Nov 2021	16 Nov 2021	17 Nov 2021	18 Nov 2021	19 Nov 2021	20 Nov 2021
09:00-10:00		8:00 - 10:00: Biochemistry (Prof. Ssa Nicolai)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Microbiology (Prof. Armenia)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
10:00-11:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Microbiology (Prof. Armenia)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
11:00-12:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Genetics (Prof.ssa D'Apice)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
12:00-13:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Genetics (Prof.ssa D'Apice)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
14:00 - 15:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
15:00 - 16:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
16:00 - 17:00		Radiology (Prof. Flonda)	Biochemistry (Prof. Ssa Nicolai)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
17:00 - 18:00		Radiology (Prof. Flonda)		Clinical Biochemistry and molecular biology (Prof. Morozzo)		
18:00 - 19:00		Radiology (Prof. Flonda)		Clinical Biochemistry and molecular biology (Prof. Morozzo)		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	22 Nov 2021	23 Nov 2021	24 Nov 2021	25 Nov 2021	26 Nov 2021	27 Nov 2021
09:00-10:00		8:00 - 10:00: Biochemistry (Prof. Ssa Nicolai)		Applied Biology (Prof.ssa Nardacci)	Genetics (Prof.ssa D'Apice)	
10:00-11:00		Human Physiology (Prof.ssa Pellicciari)		Applied Biology (Prof.ssa Nardacci)	Genetics (Prof.ssa D'Apice)	
11:00-12:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. )	Genetics (Prof.ssa D'Apice)	Microbiology (Prof. Armenia)	
12:00-13:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. )	Genetics (Prof.ssa D'Apice)	Microbiology (Prof. Armenia)	
14:00 - 15:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Basics of Physics and Radiation Physics (Prof. )	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
15:00 - 16:00		Information Technology applied to radiological sciences (Prof. Bocciarelli)		Information Technology applied to radiological sciences (Prof. Bocciarelli)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
16:00 - 17:00		Radiology (Prof. Flonda)	Radiology (Prof. Flonda)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	
17:00 - 18:00		Radiology (Prof. Flonda)	Radiology (Prof. Flonda)	Clinical Biochemistry and molecular biology (Prof. Morozzo)		
18:00 - 19:00				Clinical Biochemistry and molecular biology (Prof. Morozzo)		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	29 Nov 2021	30 Nov 2021	1 Dec 2021	2 Dec 2021	3 Dec 2021	4 Dec 2021
09:00-10:00		8:00 - 10:00: Biochemistry (Prof. Ssa Nicolai)		Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
10:00-11:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
11:00-12:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Microbiology (Prof. Armenia)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
12:00-13:00		Human Physiology (Prof.ssa Pellicciari)	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Microbiology (Prof. Armenia)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
14:00 - 15:00		Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:00 - 16:00		Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
16:00 - 17:00		Data Processing and Storage (Prof. Bocciarelli)	Radiological Anatomy (Prof. Flonda)	Data Processing and Storage (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
17:00 - 18:00		Radiological Anatomy (Prof. Flonda)	Radiological Anatomy (Prof. Flonda)	Basics of Physics and Radiation Physics (Prof. Piersimoni )		
18:00 - 19:00		Radiological Anatomy (Prof. Flonda)	Radiological Anatomy (Prof. Flonda)	Basics of Physics and Radiation Physics (Prof. Piersimoni )		

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	6 Dec 2021	7 Dec 2021	8 Dec 2021	9 Dec 2021	10 Dec 2021	11 Dec 2021
09:00-10:00				Applied Biology (Prof.ssa Nardacci)		
10:00-11:00				Applied Biology (Prof.ssa Nardacci)		
11:00-12:00		Human Physiology (Prof.ssa Pellicciari)				
12:00-13:00		Human Physiology (Prof.ssa Pellicciari)				
14:00 - 15:00		Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	
15:00 - 16:00		Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	
16:00 - 17:00		Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	
17:00 - 18:00		Radiological Anatomy (Prof. Fionda)		Basics of Physics and Radiation Physics (Prof. Piersimoni )		
18:00 - 19:00		Radiological Anatomy (Prof. Fionda)		Basics of Physics and Radiation Physics (Prof. Piersimoni )		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	13 Dec 2021	14 Dec 2021	15 Dec 2021	16 Dec 2021	17 Dec 2021	18 Dec 2021
09:00-10:00		Basics of Physics and Radiation Physics (Prof. Piersimoni )	Data Processing and Storage (Prof. Bocciarelli)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
10:00-11:00		Basics of Physics and Radiation Physics (Prof. Piersimoni )	Data Processing and Storage (Prof. Bocciarelli)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
11:00-12:00		Basics of Physics and Radiation Physics (Prof. Piersimoni )	Basics of Physics and Radiation Physics (Prof. Piersimoni )	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
12:00-13:00			Basics of Physics and Radiation Physics (Prof. Piersimoni )	Applied Biology (Prof.ssa Nardacci)	Human Anatomy (Prof. Vitali)	Human Anatomy (Prof. Vitali)
14:00 - 15:00		Data Processing and Storage (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	Data Processing and Storage (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:00 - 16:00		Data Processing and Storage (Prof. Bocciarelli)	Biochemistry (Prof. Ssa Nicolai)	Data Processing and Storage (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
16:00 - 17:00		Data Processing and Storage (Prof. Bocciarelli)	Radiological Anatomy (Prof. Fionda)	Data Processing and Storage (Prof. Bocciarelli)		
17:00 - 18:00		Radiological Anatomy (Prof. Fionda)	Radiological Anatomy (Prof. Fionda)			
18:00 - 19:00		Radiological Anatomy (Prof. Fionda)	Radiological Anatomy (Prof. Fionda)			